Prime Farmland

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Winneshiek County, Iowa

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Map
                                                     Soil name
symbol
Ar
       |Arenzville silt loam
       |Atkinson loam, 2 to 5 percent slopes
At.B
AyA
       |Atterberry silt loam, 1 to 4 percent slopes
ВеА
       |Bassett loam, 0 to 2 percent slopes
BeB
       |Bassett loam, 2 to 5 percent slopes
BlB
       |Bassett silt loam, 2 to 5 percent slopes
       |Bertrand silt loam, 0 to 2 percent slopes
BnA
BnB
       |Bertrand silt loam, 2 to 5 percent slopes
       |Bixby loam, 0 to 2 percent slopes
BoA
ВоВ
       |Bixby loam, 2 to 5 percent slopes
       |Calamine silty clay loam, 0 to 2 percent slopes (Prime farmland if drained)
CaA
       |Calamine silty clay loam, 2 to 5 percent slopes (Prime farmland if drained)
CaB
СсВ
       |Calmar clay loam, 2 to 5 percent slopes
       |Camden \ silt \ loam, \ 0 \ to \ 2 \ percent \ slopes
CdA
CdB
       |Camden silt loam, 2 to 5 percent slopes
       |Caneek silt loam (Prime farmland if drained and either protected from flooding or not
Ce
       | frequently flooded during the growing season)
Cf
       |Canoe silt loam
       |Chaseburg silt loam, 0 to 2 percent slopes
ChA
       |Chaseburg silt loam, 2 to 5 percent slopes
ChB
       |Clyde silt loam, 0 to 4 percent slopes (Prime farmland if drained)
CmB
CoB
       |Coggon loam, 2 to 5 percent slopes
       |Colo and otter silt loams (Prime farmland if drained)
Cs
Ct
       |Colo-otter-ossian complex (Prime farmland if drained)
DcA
       |Dickinson sandy loam, 0 to 2 percent slopes
DcB
       |Dickinson sandy loam, 2 to 5 percent slopes
       |Donnan loam, 2 to 5 percent slopes
|Dorchester silt loam
DdB
De
DgB
       |Dorchester-chaseburg-volney complex, 2 to 5 percent slopes
DoA
       |Downs silt loam, 0 to 2 percent slopes
DoB
       |Downs silt loam, 2 to 5 percent slopes
DtB
       |Downs and tama silt loams, 2 to 5 percent slopes
FaA
       |Fayette silt loam, 0 to 2 percent slopes
       |Fayette silt loam, 2 to 5 percent slopes
|Festina silt loam, 0 to 2 percent slopes
FaB
FeA
       |Festina silt loam, 2 to 5 percent slopes
FeB
FlB
       |Floyd loam, 0 to 5 percent slopes
FmB
       |Floyd-clyde complex, 0 to 4 percent slopes (Prime farmland if drained)
       |Franklin silt loam, gray subsoil variant, 2 to 5 percent slopes (Prime farmland if drained)
FnB
HdA
       |Hayfield loam, deep, 0 to 3 percent slopes
HmA
       |Hayfield loam, moderately deep, 0 to 4 percent slopes
HuA
       |Huntsville silt loam, 0 to 2 percent slopes
       |Huntsville silt loam, 2 to 6 percent slopes
HuB
       |Jacwin loam, 0 to 2 percent slopes
JaA
JaB
       |Jacwin loam, 2 to 5 percent slopes
KaA
       |Kato loam, moderately deep, 0 to 4 percent slopes
KdA
       |Kato loam, deep, 0 to 4 percent slopes
KsB
       |Kato loam, deep, clay shale substratum, 1 to 5 percent slopes
       |Kenyon loam, 2 to 5 percent slopes
KyB
LaB
       |Lamont sandy loam, 1 to 5 percent slopes
LkA
       |Lawson and kennebec silt loams, 0 to 2 percent slopes
       |Lawson silt loam, 2 to 5 percent slopes
LmB
MaB
       |Marlean loam, 2 to 5 percent slopes
OrA
       |Oran loam, 0 to 2 percent slopes
OrB
       |Oran loam, 2 to 5 percent slopes
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Winneshiek County, Iowa

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Soil name
 Map
symbol
OsB
       | \mbox{Orwood silt loam, 2 to 5 percent slopes}
       |Ossian silt loam (Prime farmland if drained)
Ot
       |Ostrander loam, 0 to 2 percent slopes
OuA
OuB
       |Ostrander loam, 2 to 5 percent slopes
OvB
       |Otter-lawson-ossian complex, 1 to 4 percent slopes (Prime farmland if drained)
       |Otter-ossian complex (Prime farmland if drained)
Οw
Оx
       |Otter and ossian silt loams, overwashed (Prime farmland if drained)
       |Racine loam, 0 to 2 percent slopes
RaA
RaB
       |Racine loam, 2 to 5 percent slopes
       |Riceville loam, 2 to 7 percent slopes (Prime farmland if drained)
RfB
RkA
       |Rockton loam, 0 to 2 percent slopes
RkB
       |Rockton loam, 2 to 5 percent slopes
       |Rowley silt loam, 0 to 4 percent slopes
RoA
Rw
       |Rowley and lawson silt loams, overwashed
SbA
       |Sattre loam, deep, 0 to 2 percent slopes
SbB
       |Sattre loam, deep, 2 to 5 percent slopes
       |Sattre loam, moderately deep, 0 to 2 percent slopes
SdA
SdB
       |Sattre loam, moderately deep, 2 to 5 percent slopes
       |Spillville loam
Sp
       |Terril loam, 0 to 2 percent slopes
TeA
TeB
       |Terril loam, 2 to 5 percent slopes
       |Turlin gritty silt loam, 0 to 2 percent slopes
ΤαΑ
TgB
       |Turlin gritty silt loam, 2 to 5 percent slopes
WcA
       |Waucoma loam, 0 to 2 percent slopes
       |Waucoma loam, 2 to 5 percent slopes
WcB
       |Waukegan loam, deep, 0 to 2 percent slopes
|Waukegan loam, deep, 2 to 5 percent slopes
WdA
WdB
WgA
       |Waukegan loam, moderately deep, 0 to 2 percent slopes
       |Waukegan loam, moderately deep, 2 to 5 percent slopes
WaB
WhB
       |Whalan loam, 2 to 5 percent slopes
WkA
       |Winneshiek loam, 0 to 2 percent slopes
       |Winneshiek loam, 2 to 5 percent slopes
WkB
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